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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Currently Amended) A scalable on-line system for printing value bearing items (VBI) comprising:

a client system; and

a scalable server system communicating with the client system over a communication network comprising:

a database remote from the client system and including information about a plurality of users;

a plurality of security device transaction data records stored in the database to ensure authenticity of the plurality of users, wherein the scalable server system is configured to process each security device transaction data record in a stateless manner; and

a stateless cryptographic module to authenticate <u>any of the plurality of users using</u> one or more of the plurality of security device transaction data records stored in the database, <u>in a stateless manner</u>.

- (Previously Presented) The scalable on-line system of claim 1, wherein each security device transaction data record is related to a user.
- (Previously Presented) The scalable on-line system of claim 2, wherein the security device transaction data record related to a user is loaded into the cryptographic module when the user requests to operate on a value bearing item.
- (Previously Presented) The scalable on-line system of claim 3, wherein the security device transaction data record related to a user is updated and returned to the database.

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 (Currently Amended) The scalable on-line system of claim 1, further comprising at least one more stateless cryptographic module, wherein each cryptographic module is

configured to $\frac{processing}{process}$ any of the plurality of security device transaction data records.

6. (Previously Presented) The scalable on-line system of claim 5, wherein a user can

be authenticated using any of the cryptographic modules.

(Previously Presented) The scalable on-line system of claim 5, further comprising

computer executable code for load-balancing to route user requests to the at least one more

cryptographic module.

(Previously Presented) The scalable on-line system of claim 5, further comprising

computer executable code for load-balancing to distribute traffic among multiple cryptographic

modules.

Canceled.

10. (Previously Presented) The scalable on-line system of claim 1, wherein the

database is partitioned across a plurality of physical databases.

11. (Previously Presented) The scalable on-line system of claim 1, wherein the

cryptographic module performs cryptographic function on a transaction related to the database.

12. (Previously Presented) The scalable on-line system of claim 1, further comprising

computer executable code for password authentication to prevent unauthorized access to the

database.

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 (Previously Presented) The scalable on-line system of claim 1, wherein the database stores a first set of one or more last database transactions and the cryptographic module

stores a second set of one or more last database transactions for comparison with the first set of one or more last database transactions stored in the database to verify each database transaction.

 (Previously Presented) The scalable on-line system of claim 13, wherein the cryptographic module prevents further database transactions if the second-set of one or more last

transaction stored in the cryptographic module does not compare with the first set of one or more

last transaction stored in the database.

15. (Previously Presented) The scalable on-line system of claim 1, wherein

cryptographic module includes a data validation subsystem for allowing the module to verify that

data is up to date and an auto-recovery subsystem for automatically re-synchronize the module

with the data.

16. (Previously Presented) The scalable on-line system of claim 1, wherein the

cryptographic module includes a computer executable code for preventing unauthorized

modification of data.

17. (Previously Presented) The scalable on-line system of claim 1, wherein the

cryptographic module includes a computer executable code for ensuring proper operation of

cryptographic security and VBI related meter functions.

18. (Previously Presented) The scalable on-line system of claim 1, wherein the

cryptographic module includes a computer executable code for supporting multiple concurrent

users.

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19. (Previously Presented) The scalable on-line system of claim 1, wherein the database includes one or more indicium data elements, data for account maintenance, and data

for revenue protection.

20. (Previously Presented) The scalable on-line system of claim 1, wherein the

database includes virtual meter information.

21. (Previously Presented) The scalable on-line system of claim 1, wherein the

database includes descending register data.

22. (Previously Presented) The scalable on-line system of claim 1, wherein the value

bearing item is a mail piece.

23. (Previously Presented) The scalable on-line system of claim 22, wherein postal

indicium comprises a digital signature.

24. (Previously Presented) The scalable on-line system of claim 1, wherein the

cryptographic module performs cryptographic function on validation information according to a

user request for printing a VBI.

25. (Previously Presented) The scalable on-line system of claim 1, wherein the

cryptographic module generates data sufficient to print a postal indicium in compliance with

postal service regulation on a mail piece.

26. (Previously Presented) The scalable on-line system of claim 1, wherein the value

bearing item is a ticket.

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 (Previously Presented) The scalable on-line system of claim 1, wherein a bar code is printed on the value bearing item.

28. (Previously Presented) The scalable on-line system of claim 1, wherein the value

bearing item is a coupon.

29. (Previously Presented) The scalable on-line system of claim 1, wherein the value bearing item is currency.

30. (Previously Presented) The scalable on-line system of claim 1, wherein the value

bearing item is a voucher.

31. (Previously Presented) The scalable on-line system of claim 1, wherein the value

bearing item is a traveler's check.

32. (Previously Presented) The scalable on-line system of claim 1, wherein each

security device transaction data record includes one or more of an ascending register value, a descending register value, a respective cryptographic module ID, an indicium key certificate

serial number, a licensing ZIP code, a key token for an indicium signing key, user secrets, a key for encrypting user secrets, date and time of last transaction, last challenge received from a

respective client subsystem, an operational state of the respective module, expiration dates for

keys, and a passphrase repetition list.

33. (Previously Presented) The scalable on-line system of claim 1, wherein each

security device transaction data record includes one or more of a private key, a public key, and a public key certificate, wherein the private key is used to sign module status responses and a VBI

which, in conjunction with a public key certificate, demonstrates that the module and the VBI are

authentic.

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 (Currently Amended) The scalable on-line system of claim 1, wherein the cryptographic module [[is]] includes executable instructions to perform one or more of Rivest,

Shamir and Adleman (RSA) public key encryption, DES, Triple-DES, DSA signature, SHA-1,

and Pseudo-random number generation algorithms.

35. (Previously Presented) The scalable on-line system of claim 1, wherein the server

system further comprises one or more of a postal server subsystem, a provider server subsystem,

an e-commerce subsystem, a staging subsystem, a client support subsystem, a decision support

subsystem, a SMTP subsystem, an address matching service subsystem, a SSL proxy server

subsystem, and a web server subsystem.

36. (Previously Presented) The scalable on-line system of claim 1, wherein the

database includes one or more of a postal database, a provider database, an e-commerce

database, and a membership database.

37. (Previously Presented) The scalable on-line system of claim 1, further comprising

an address matching server for verifying a correct address specified by a user.

38. (Previously Presented) The scalable on-line system of claim 1, further comprising

a printer driver database for storing supported printer driver information.

39. (Currently Amended) A method for printing value-bearing items (VBI) via a

communication network including a client system, and a server system, the method comprising

the steps of:

accepting print requests from one or more a plurality of users by the client system;

communicating the print requests to the server system over the communication network;

storing in a database a plurality of security device transaction data records;

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ensuring authenticity of the one or more <u>plurality of</u> users utilizing a respective security device transaction data record:

processing in a stateless manner each security device transaction data record in the server system; and

authenticating by a scalable cryptographic module <u>any of</u> the <u>plurality of the one or more</u> users <u>in a stateless manner</u>, utilizing one or more of the plurality of security device transaction data record stored in the database.

- 40. (Previously Presented) The method of claim 39, wherein each security device transaction data record is related to a user.
- 41. (Previously Presented) The method of claim 40, further comprising the step of loading the security device transaction data record related to a user into the cryptographic module when the user requests to operate on a value bearing item.
- 42. (Previously Presented) The method of claim 41, further comprising the steps of updating and returning the security device transaction data record related to a user to the database.
- 43. (Previously Presented) The method of claim 39, further comprising the step of adding at least one more stateless cryptographic module, wherein each cryptographic module is capable of processing any of the plurality of security device transaction data records.
- 44. (Original) The method of claim 39, further comprising the step of authenticating a user using any of the cryptographic modules.
- 45. (Original) The method of claim 43, further comprising the step of load-balancing to route user requests to the at least one more cryptographic module.

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 (Original) The method of claim 43, further comprising the step of load-balancing to distribute traffic among the multiple cryptographic modules.

47. (Original) The method of claim 39, further comprising the step of the authenticating any of the one or more users using the cryptographic module.

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48. (Original) The system of claim 1, further comprising the step of partitioning the

database across a plurality of physical databases.

49. (Original) The method of claim 39, further comprising the step of encrypting

database transactions using the cryptographic module.

50. (Original) The method of claim 39, further comprising the steps of verifying a

user password before granting access to the database.

51. (Original) The method of claim 39, further comprising the steps of

storing one or more last database transactions in the database;

storing one or more last database transactions in the cryptographic module; and

comparing the one or more last database transactions stored in the database with the one

or more last database transactions stored in the cryptographic module to verify each database

transaction.

52. (Original) The method of claim 39, further comprising the step of encrypting

transactions related to the database using the cryptographic module.

53. (Original) The method of claim 39, further comprising the steps of storing one or

more last database transactions in the database, storing one or more last database transactions in

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the cryptographic module for comparison with the one or more last database transactions stored in the database to verify each database transaction.

- 54. (Original) The method of claim 53, further comprising the step of preventing further database transactions if the one or more last transaction stored in the cryptographic module does not compare with the one or more last transaction stored in the database.
- (Original) The method of claim 39, further comprising the steps of preventing unauthorized modification of data using the cryptographic module.
- (Original) The method of claim 39, further comprising the steps of verifying that the database is up to date.
- (Original) The method of claim 39, further comprising the steps of automatically re-synchronizing the cryptographic module with the database.
- 58. (Previously Presented) The method of claim 39, further comprising the step of ensuring proper operation of cryptographic security and VBI related meter functions.
- (Original) The method of claim 39, further comprising the steps of supporting multiple concurrent operators.
- (Original) The method of claim 39, further comprising the steps of: storing information about a number of last transactions in a respective internal register of each of the one or more cryptographic devices;

storing a table including the information about a last transaction in the database; comparing the information saved in the respective device with the respective information saved in the database; and

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loading a new transaction data if the respective information stored in the device compares with the respective information stored in the database.

61. (Original) The method of claim 39, further comprising the step of storing data for

creating one or more indicium, account maintenance, and revenue protection.

62. (Original) The method of claim 39, further comprising the step of printing a mail

63.

piece.

(Original) The method of claim 62, wherein the mail piece includes a digital

signature.

64. (Original) The method of claim 62, wherein the mail piece includes a postage

amount.

65. (Original) The method of claim 62, wherein the mail piece includes an ascending

register of used postage and descending register of available postage.

66. (Original) The method of claim 50, further comprising the step of printing a

ticket.

67. (Original) The method of claim 39, further comprising the step of printing a bar

code

68. (Original) The method of claim 39, further comprising the step of printing a

coupon.

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 (Original) The method of claim 39, further comprising the step of printing currency.

70. (Original) The method of claim 39, further comprising the step of printing a voucher.

71. (Original) The method of claim 39, further comprising the step of printing a traveler's check

72. (Previously Presented) The method of claim 39, wherein each of the security device transaction data records includes an ascending register value, a descending register value, a respective cryptographic device ID, an indicium key certificate serial number, a licensing ZIP code, a key token for an indicium signing key, user secrets, a key for encrypting user secrets, date and time of last transaction, last challenge received from a respective client subsystem, an operational state of the respective device, expiration dates for keys, and a passphrase repetition list.

73. (Original) The method of claim 39, further comprising the step of performing one or more of Rivest, Shamir and Adleman (RSA) public key encryption, DES, Triple-DES, DSA signature, SHA-1, and Pseudo-random number generation algorithms using each of the cryptographic devices.

 (Original) The method of claim 39, further comprising the step keeping track of user accesses to a vendor website using a website database.

 (Original) The method of claim 39, further comprising the step of storing postal transaction data, financial transaction data, customer marketing information, commerce product

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information, meter license information, meter resets, meter history, and meter movement information in an offline database.

76. (Original) The method of claim 39, further comprising the step of storing customer information, financial transactions, and information for marketing queries in a data warehouse database.

77. (Original) The method of claim 39, further comprising the steps of authorizing and capturing funds from a customer's account and transferring the funds to a vendor's account using an e-commerce server.

78. (Original) The method of claim 39, further comprising the step of verifying a correct address specified using a user using an address matching server.

79. (Original) The method of claim 39, further comprising the step of storing supported printer driver information in a printer driver database.

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